## Commonwealth of Massachusetts



Executive Office of Environmental Affairs ■ MEPA Office

## Environmental Notification Form

For Office Use Only Executive Office of Environmental Affairs
EOEA No.: <u>13458</u> MEPA Analyst <b>Briony Angus</b> Phone: 617-626- <b>1029</b>

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name: Village on the Common						
Street: Robinson Road and Farmstead Way						
Municipality: Littleton	Watershed: Merrimack					
Universal Tranverse Mercator Coordinates:	Latitude:42° 32' 40.36"N					
Offiversal Harryofos Merodia, Commission	Longitude: 71° 21' 36.56" W					
Estimated commencement date: 06/2005	Estimated completion date: 09/2007					
Approximate cost: \$26,000,000	Status of project design: 65 %complete					
Proponent: GFI Partnership						
Street: 133 Pearl Street						
Municipality: Boston	State: MA	Zip Code				
Name of Contact Person From Whom Copies of this ENF May Be Obtained:						
Bruce D. Ringwall						
Firm/Agency: Goldsmith, Prest and Ringwall, Street: 39 Main Street,			uite 301			
Inc			0.1100			
Municipality: Ayer	State: MA	Zip Code				
Phone: 978.772.1590 Fax: 97	8.772.1591	E-mail:bring	wall@gpr-inc.com			
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)?  ☐ Yes ☑No						
Has this project been filed with MEPA before? ☐ Yes (EOEA No) ⊠No						
Has any project on this site been filed with MEPA before?  [] Yes (EOEA No)   [] No						
Is this an Expanded ENF (see 301 CMR 11.05(7)) requesting: a Single EIR? (see 301 CMR 11.06(8))  a Special Review Procedure? (see 301 CMR 11.09) Yes No a Waiver of mandatory EIR? (see 301 CMR 11.11) Yes No a Phase I Waiver? (see 301 CMR 11.11)						
Identify any financial assistance or land transfer from an agency of the Commonwealth, including the agency name and the amount of funding or land area (in acres): N/A						
Are you requesting coordinated review with any other federal, state, regional, or local agency?  ☐Yes (Specify: DEP, Littleton B.O.H., ZBA & Con. Com.) ☐No						

List Local or Federal Permits and Approvals: Order Of Conditions - Conservation Commission 40B LIP - Littleton ZBA

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03): ☐ Wetlands, Waterways, & Tidelands ] Rare Species Land Transportation Wastewater Water Solid & Hazardous Waste Air Energy Historical & Archaeological Regulations ACEC

		Resources		
Summary of Project Size	Existing	Change	Total	State Permits &
& Environmental Impacts				Approvals
	AND			Order of Conditions
Total site acreage	37.4± AC			<ul><li>Superseding Order of Conditions</li></ul>
New acres of land altered		18.9±		Chapter 91 License
Acres of impervious area	0	+6.81±	6.81±	
Square feet of new bordering vegetated wetlands alteration		3,650±		☐ MHD or MDC Access Permit
Square feet of new other wetland alteration		N/A		
Acres of new non-water dependent use of tidelands or waterways	:	N/A		New Source Approval
STR	UCTURES			☐ DEP or MWRA Sewer Connection/ Extension Permit
Gross square footage	0	128,144±	128,144±	☐ Other Permits (including Legislative Approvals) — Specify:
Number of housing units	0	92	92	Groundwater Discharge permit
Maximum height (in feet)	0	35±	35±	
TRANS	PORTATIO	N		
Vehicle trips per day	0	524±	524±	
Parking spaces	0	275±	275±	
WAS	TEWATER			
Gallons/day (GPD) of water use	0	13,728±	13,728±	waland Apple
GPD water withdrawal	0	13,728±	13,728±	
GPD wastewater generation/ treatment	0	24,000±	24,000±	
Length of water/sewer mains (in miles)	0	+0.55±/+0.55±	0.55±/0.55±	

<b>CONSERVATION LAND:</b> Will the project involve the convers	sion of public parkland or other Article 97 public
natural resources to any purpose not in accordance with Artic	cle 97? - \- ⊠No
Yes (Specify	_)
Will it involve the release of any conservation restriction, pres restriction, or watershed preservation restriction?	
☐Yes (Specify	_)
RARE SPECIES: Does the project site include Estimated Hall Sites of Rare Species, or Exemplary Natural Communities?	abitat of Rare Species, Vernal Pools, Priority
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the listed in the State Register of Historic Place or the inventory of Commonwealth? Yes (Specify)  No	ie project site include any structure, site or district of Historic and Archaeological Assets of the
If yes, does the project involve any demolition or destruction archaeological resources?	of any listed or inventoried historic or
Yes (Specify	)
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the	ne project in or adjacent to an Area of Critical
Environmental Concern?  ☐Yes (Specify: ) ⊠No	
project site, <b>(b)</b> a description of both on-site and off-sit with each alternative, and <b>(c)</b> potential on-site and off-sit (You may attach one additional page, if necessary.) Set LAND SECTION – all proponents must fill out the	site mitigation measures for each alternative ee Attached Project Description
I. Thresholds / Permits	
A. Does the project meet or exceed any review three <u>X</u> Yes No; if yes, specify each threshold: <u>Cre</u>	esholds related to land (see 301 CMR 11.03(1) eation of five or more acres of impervious area.
II. Impacts and Permits	
A. Describe, in acres, the current and proposed cha	aracter of the project site, as follows:
<u>Exi</u>	<u> Change Total</u>
Footprint of buildings	$ \begin{array}{c cccc} 0 & +2.94\pm & 2.94\pm \\ 0 & +3.87\pm & 3.87\pm \end{array} $
Roadways, parking, and other paved areas Other altered areas (describe)	
Undeveloped areas	37.4± -6.81± 30.59±
B. Has any part of the project site been in active ages Yes X No; if yes, how many acres of land in converted to nonagricultural use?	gricultural use in the last three years? agricultural use (with agricultural soils) will be
C. Is any part of the project site currently or propos X Yes No; if yes, please describe current and any part of the site is the subject of a DEM-approved forestry plan as part of the Chapter 61A, approximate	d proposed forestry activities and indicate whether ed forest management plan: Logged according to

## Project Description: cont. from page 3

The Village on the Common is a residential development of ninety-two townhouse condominiums and a community center including twenty-three affordable units. The units are designed in two- and three-family townhouse structures located on thirty-seven plus acres southeast of Littleton Common, east of Great Road (Rt. 119 and Rt. 2A) off the end of Robinson Road and south of King Street (Rt. 110) off Farmstead Way.

The units will be designed in clusters, with each unit abutting common open areas. This layout provides approximately twenty-three acres of Open Space and a density of two an a half units per acre.

The open space will include such amenities as a playground, passive recreation areas for picnics, walks and biking. The trail system will traverse the perimeter, on site common areas and connectors to adjacent properties leading to the Town Common and shops. The trails and bicycle paths aid in providing alternative circulation to the town center and shops.

The site will be serviced by Littleton Electric Light and Water District (LELWD) and an on site wastewater treatment plant. Stormwater management will incorporate best management practices (BMPs) to aid in the protection of groundwater and adjacent wetlands.

The site is located between land area designated as Proposed Open Space and areas to be retained as Neighborhood Character on the Land Use Concept attachment of the Littleton Master Plan. The site is labeled as Mixed Use and the proposed development will provide a good transition between the two uses. Littleton recognizes the need for diverse housing to attract young families as well as new housing alternatives for the older residents including home sizes, costs of units and low maintenance. The Master Plan and this development propose moderate income housing for young people, older people and town employees desiring to live in Littleton.

The layout of the site, the location and the adjacent uses contribute to the smart growth concepts. The site is close to Interstate 495, routes 2A, 119 and 110, within walking distance to shops and services and provides additional alternative housing needs. The on site wastewater treatment facility and Stormwater BMPs enable more of the site to remain available as open space.